

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) Video-projection device comprising at least one terminal ~~(1)~~ containing-including video data ~~(11)~~ to be projected, a server ~~(2)~~ and a projector ~~(3)~~, the server ~~(2)~~ ~~firstly-being~~ connected to the projector ~~(3)~~ by hardwire connection ~~(5)~~ and ~~secondly-being~~ accessible via a communication network, ~~characterized in that the terminal~~ being (1) is connectable, via the network and network access software ~~(15)~~ to a web site ~~(22)~~ hosted by the server ~~(2)~~, to load an .ocx extension file ~~containing-including~~ remote control projection software offering an interface ~~(ActiveX)~~ whose execution by the network access software ~~(15)~~ allows the projection, by ~~means-use~~ of video software ~~(23)~~ adapted to the projector ~~(3)~~, of the video data ~~(11)~~ displayed on the screen of terminal ~~(1)~~.

2. (Currently amended) Video-projection device as in claim 1, ~~characterized in that wherein the~~ terminal ~~(1)~~ and the server ~~(2)~~ each comprise a network card ~~(10, 20)~~ enabling them to connect to the communication network and to communicate together via ~~this-the~~ communication network.

3. (Currently amended) Video-projection device as in claim 2, ~~characterized in that wherein the~~ communication network is-includes a wireless network ~~(4)~~.

4. (Currently amended) ~~Method for~~ A method of video-projecting video data (11) displayed on ~~the a~~ screen (14) of a terminal (1), characterized ~~in that it~~ comprises at least the following steps ~~the method comprising:~~

—executing network access software (15) on the terminal (1) ~~to allow~~
~~connection of the terminal~~ is connected (1) to an ~~internet-Internet~~ communication network,

—entering a determined URL address into the network access software (15) to access ~~(61, 62, 63)~~ a web site (22) hosted by a server (2) ~~via this~~ the Internet communication network,

—downloading ~~(64, 65, 66)~~ a web page from said web site (22) in the network access software (15) of the terminal (1), with which an .ocx extension file is linked, the software comprising remote control projection software offering an interface (ActiveX) enabling the network access software (15) and the scripts of the web page to execute and control the .ocx extension file.

—sending ~~(67, 68, 69, 70, 71)~~ video data (11) displayed on the screen (14) of the terminal (1) to the communication network by executing the .ocx extension file with the network access software (15),

—receiving video data (11) by video software (23) adapted to the video-projector, which is installed on the server (2), and transmitting ~~(72)~~ data to the video-projector (3).

5. (Currently amended) Video-projection method as in claim 4, characterized ~~in that~~ wherein the video data (11), before being sent ~~(68, 69, 70, 71)~~ to the server (2), is compressed by the .ocx extension file then, before being sent ~~(72)~~ to the video-projector (3), is decompressed by the video software (23).

6. (Currently amended) Video-projection method as in claim 4 ~~or~~ 5, ~~characterized in that wherein~~ the stopping of projection is prompted by closing the network access software ~~(+5)~~ on the terminal~~(+1)~~.

7. (Currently amended) Video-projection method as in claim 4 ~~or~~ 5, ~~characterized in that wherein~~ execution of the .ocx extension file is prompted by ~~activation of~~ activating a button associated with the .ocx extension file execution function, and shown on the web page with which the .ocx extension file is linked.

8. (Currently amended) Video-projection method as in claim 7, ~~characterized in that wherein~~ stopping of the projection is prompted by activation of a button associated with the stop function of the .ocx extension file execution function and shown on the web page with which the .ocx extension file is linked.

9. (New) Video-projection method as in claim 5, wherein the stopping of projection is prompted by closing the network access software on the terminal.

10. (New) Video-projection method as in claim 5, wherein execution of the .ocx extension file is prompted by activation of a button associated with the .ocx extension file execution function, and shown on the web page with which the .ocx extension file is linked.

11. (New) Video-projection method as in claim 4, wherein the stopping of projection is prompted by closing the network access software on the terminal.

12. (New) Video-projection method as in claim 4, wherein execution of the .ocx extension file is prompted by activating a button associated with the .ocx extension file execution function, and shown on the web page with which the .ocx extension file is linked.

13. (New) Video-projection method as in claim 12, wherein stopping of the projection is prompted by activation of a button associated with the stop function of the .ocx extension file execution function and shown on the web page with which the .ocx extension file is linked.